

ABSTRACT OF THE DISCLOSURE

The overlay image processing device comprises: an image selector for selecting from among an m number of image signals one reference image signal and $(n-1)$ number of superimposing image signals, where m is an integer greater than 2; a resolution converter for converting resolutions of the n number of selected image signals including the reference image signal and the $(n-1)$ number of superimposing image signals into respective desired resolutions; and an image synthesizer for superimposing the $(n-1)$ number of converted superimposing image signals on the converted reference signal.